Refine Search

Search Results -

Term	Documents
COMPENSATION	178417
COMPENSATIONS	3829
(41 AND COMPENSATION).PGPB,USPT.	21
(L41 AND COMPENSATION).PGPB,USPT.	21

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
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IBM Technical Disclosure Bulletins

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L42		Refine Search
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Search History

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Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	GPB,USPT; PLUR=YES; OP=ADJ		•
<u>L42</u>	L41 and compensation	21	<u>L42</u>
<u>L41</u>	L40 and second adj delay	112	<u>L41</u>
<u>L40</u>	phase near adjustment and first adj clock and second adj clock and first adj delay	119	<u>L40</u>
<u>L39</u>	L37 and synchronize	2	<u>L39</u>
<u>L38</u>	L37 and synchronizing	1	<u>L38</u>
<u>L37</u>	L36 and phase	. 6	<u>L37</u>
<u>L36</u>	phase adj module and first adj clock and second adj clock	6	<u>L36</u>
<u>L35</u>	L34 and compensation	6	<u>L35</u>

<u>L34</u>	L33 and first adj clock	15	<u>L34</u>
<u>L33</u>	L32 and first adj delay	15	<u>L33</u>
<u>L32</u>	L31 and second near clock	30	<u>L32</u>
<u>L31</u>	phase near second near delay	253	<u>L31</u>
<u>L30</u>	L29 and second adj delay	6	<u>L30</u>
<u>L29</u>	L28 and second adj clock	7	<u>L29</u>
<u>L28</u>	phase adj compensation and first adj clock and first adj delay	9	<u>L28</u>
<u>L27</u>	L26 and phase adj compensation	4	<u>L27</u>
<u>L26</u>	L24 and synchronize and phase	45	<u>L26</u>
<u>L25</u>	L24 and phase near matching	1	<u>L25</u>
<u>L24</u>	L23 and first adj delay and second adj delay	113	<u>L24</u>
<u>L23</u>	compensation and first adj clock and second adj clock	1401	<u>L23</u>
<u>L22</u>	L21 and first adj clock and second adj clock	1	<u>L22</u>
<u>L21</u>	compensation near module and first adj delay and second adj delay	14	<u>L21</u>
<u>L20</u>	L19 and delayed near clock	8	<u>L20</u>
<u>L19</u>	L18 and first adj delay and second adj delay	39	<u>L19</u>
<u>L18</u>	phase near matching and first adj clock and second adj clock	114	<u>L18</u>
<u>L17</u>	5987619.pn.	1	<u>L17</u>
<u>L16</u>	L15 and compensation	1	<u>L16</u>
<u>L15</u>	L14 and synchronize	11	<u>L15</u>
<u>L14</u>	L13 and propagation adj time	15	<u>L14</u>
<u>L13</u>	L12 and clock adj signal	109	<u>L13</u>
<u>L12</u>	L11 and phase near adjustment	112	<u>L12</u>
<u>L11</u>	first adj clock and second adj clock and first adj delay and second adj delay	1013	<u>L11</u>
<u>L10</u>	L9 and propagation	1	<u>L10</u>
<u>L9</u>	synchronize near first near clock near second near clock	13	<u>L9</u>
<u>L8</u>	L7 and synchronize near clocks	. 12	<u>L8</u>
<u>L7</u>	L6 and delayed near second near clock	221	<u>L7</u>
<u>L6</u>	delayed near first near clock	380	<u>L6</u>
<u>L5</u>	L4 and delay	4	<u>L5</u>
<u>L4</u>	L3 and first near clock and second near clock	4	<u>L4</u>
<u>L3</u>	synchronizing near delayed near clocks	15	<u>L3</u>
<u>L2</u>	L1 and synchronizing near delayed near clock	0	<u>L2</u>
L1	delayed near clock and adapted near phase	7	L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
DELAYED	216457
DELAYEDS	3
CLOCK	334763
CLOCKS	65901
(19 AND (DELAYED NEAR CLOCK)).PGPB,USPT.	8
(L19 AND DELAYED NEAR CLOCK).PGPB,USPT.	8

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Database:

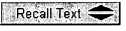
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DB=P	GPB,USPT; PLUR=YES; OP=ADJ		
<u>L20</u>	L19 and delayed near clock	8	<u>L20</u>
<u>L19</u>	L18 and first adj delay and second adj delay	39	<u>L19</u>
<u>L18</u>	phase near matching and first adj clock and second adj clock	114	<u>L18</u>
<u>L17</u>	5987619.pn.	1	<u>L17</u>
<u>L16</u>	L15 and compensation	1	<u>L16</u>
<u>L15</u>	L14 and synchronize	11	<u>L15</u>
<u>L14</u>	L13 and propagation adj time	15	<u>L14</u>

<u>L13</u>	L12 and clock adj signal	109	<u>L13</u>
<u>L12</u>	L11 and phase near adjustment	112	<u>L12</u>
<u>L11</u>	first adj clock and second adj clock and first adj delay and second adj delay	1013	<u>L11</u>
<u>L10</u>	L9 and propagation	1	<u>L10</u>
<u>L9</u>	synchronize near first near clock near second near clock	13	<u>L9</u>
<u>L8</u>	L7 and synchronize near clocks	12	<u>L8</u>
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<u>L5</u> .	L4 and delay	4	<u>L5</u>
<u>L4</u>	L3 and first near clock and second near clock	4	<u>L4</u>
<u>L3</u>	synchronizing near delayed near clocks	15	<u>L3</u>
<u>L2</u>	L1 and synchronizing near delayed near clock	0	<u>L2</u>
L1	delayed near clock and adapted near phase	7	L1

END OF SEARCH HISTORY